



☑ Pursuant to A.A.C. R18-2-610.01.C, this crop operation is in a Serious PM10 Nonattainment Area and shall	
implement at least two best management practices from each category.	
□ Pursuant to A.A.C. R18-2-610.01.D, this crop operation is in a Moderate PM10 Nonattainment Area and shall implement at least one best management practice from each category.	

Arenas, Corrals and Pens (Housing) (A.A.C. R18-2-611	01 G.1)	Comments
Clean fans, louvers, and soffit inlets in a commercial poultry facility	Yes	canno differi formadi.
Use no bedding	No	Apply and maintain aggregate cover
Control vegetation on building exteriors	Yes	Employees assigned this task to maintain.
Add moisture through ventilation systems	Yes	Add moisture into the cool cell pads
House in fully enclosed ventilated buildings	Yes	

Animal Waste Handling and Transporting (A.A.C. R18-2-611.01 G.2)		Comments	
Remove spilled feed	Yes	Each vehicle is equip with clean up devices	
Store feed	Yes	Silos	
Add oil and/or moisture to the feed	Yes		
Use enclosed feed distribution system	Yes		
Use flexible discharge spout	Yes		
Minimize drop distance	Yes		
Enclose transfer points	Yes		
Clean floors and walls in a commercial poultry facility	Yes	Daily housekeeping duties	
Clean aisles between cage rows	Yes	Daily	
Sack separated manure solids	Yes	Manure is conveyer belt driven into a three sided structure	
Maintain moisture in manure solids	No		

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Unpaved Access Connections (A.A.C. R18-2-611.01 G.3)		Comments
Install speed control devices	No	
Restrict traffic access	Yes	Gated facility
Install and maintain a track-out control system	Yes	
Install signage to limit vehicle speed to 15 mph	Yes	Signage posts speed limit 5 mph

Unpaved Roads or Feed Lanes (A.A.C. R18-2-611.01 G.4)		Comments	
Install engine speed governors on feed truck to 15 mph	No	Vehicle speed can be remotely monitored	
Install signage to limit vehicle speed to 15 mph	Yes		
Install speed control devices	No		
Restrict traffic access	Yes	En Remords and company and a management of the	
Apply and maintain aggregate cover	No	Project plan is to apply an asphalt cover onto pathways	
Apply and maintain synthetic particulate suppressant	No	Freehable Routheauto sentrator and	
Apply and maintain water as a dust suppressant	Yes	Water trucks on site	
Apply and maintain oil on roads or feed lanes	No	Studing reterracy (1950) year land to see	